

**MOBILITY EXTENDED TELEPHONE APPLICATION
PROGRAMMING INTERFACE AND METHOD OF USE**

ABSTRACT

[0240] A system and method of for exchanging information between a wireless network and an external system is disclosed. The wireless network detects trigger events related to communications with wireless subscribers. Certain event triggers cause the wireless system to create a message to send to the external system. In response the external system may send information to the wireless system. The wireless system may create messages upon detection of handoff, origination, status, registration or other activity by the wireless subscriber. The invention may also detect trigger events related one mass media broadcasts. An interface translates between the different protocols of the wireless and the external or wireline networks to allow for automatic call redirection. The application can be utilized between many networks and facilitates the utilization of the architecture of a wirelined network and the home location register of the wireless network for various applications on the wireless network.